SELF-SUPPLY: A HIDDEN RESOURCE



Hundreds of thousands of Ethiopian families have constructed their own family wells. These wells are used for small-scale irrigation and watering livestock, as well as for domestic water supply. It costs only Birr 200-700 to develop a basic well. A low cost for a convenient water supply.

THAT'S WHY HOUSEHOLDS ARE INVESTING. CONSIDER IT!

The Self-supply Acceleration Programme (SSAP) is part of the One WASH National Programme, working to improve access to household-level and shared water supplies and drive up standards of construction and water quality. Self-supply is complementary to communal supplies, and part of providing universal access.

Self-supply focal person, Ministry of Water and Energy (MOWE) & Chair Self-supply Working Group (SSWG) Ministry of Water and Energy, Ethiopia Email: zewditu50@gmail.com



co-lead Self-supply Working Group (SSWG) IRC International Water and Sanitation Centre Email: klaassen@irc.nl





SELF-SUPPLY: A HIDDEN RESOURCE



Family wells can provide safe water, but often do not. Wells with simple protection to stop water running into the well, or a rope pump, are 3-5 times more likely to provide safe water than unprotected wells.

UPGRADING YOUR FAMILY WELL WILL IMPROVE THE HEALTH OF YOUR FAMILY.

The Self-supply Acceleration Programme (SSAP) is part of the One WASH National Programme, working to improve access to household-level and shared water supplies and drive up standards of construction and water quality. Self-supply is complementary to communal supplies, and part of providing universal access.

Self-supply focal person, Ministry of Water and Energy (MOWE) & Chair Self-supply Working Group (SSWG) Ministry of Water and Energy, Ethiopia Email: zewditu50@gmail.com



co-lead Self-supply Working Group (SSWG) IRC International Water and Sanitation Centre Email: klaassen@irc.nl



